

Brent Manning Director

John W. Comerio Deputy Director

Bruce F. Clay Assistant Director LINCOLN TOWER PLAZA • 524 SOUTH SECOND STREET • SPRINGFIELD 62701-1787 CHICAGO OFFICE • ROOM 4-300 • 100 WEST RANDOLPH 60601

February 16, 1993

Ms. Tonya Hay B & V Waste Science and Technology Corporation 101 North Wacker, Suite 1100 Chicago, Illinois 60606

Dear Ms. Hay:

Thank you for your information request regarding the eight Chicago-area sites. I am replying on behalf of Dr. Deanna Glosser. Enclosed are two lists of element occurrence records including element type (Other Types can be heron rookeries, geological formations, etc.) by named location. Sites are Illinois Natural Areas Inventory sites (NA on map), and managed areas are dedicated Illinois Nature Preserves or state-owned managed areas (MA on map). The Lake Calumet area list includes your first seven sites, and the Venus Lab area list includes the last site on your list. Maps are marked with an X for approximate locations for plants, animals, and communities, and rough boundaries for NAs and MAs; several species may be under one X. Federal species are marked with a circled F.

The information attached summarizes the current information regarding the occurrences of listed species known to the Division of Natural Heritage at the time of the request. Therefore, it should not be considered a final statement regarding Illinois' species, nor should it be a substitute for field surveys required for environmental assessments.

I cannot charge you for the search of our database, but I would like to welcome your support of the Illinois Natural Heritage Database by contributing to the Illinois Nongame Wildlife Conservation Fund. Staff time spent in searching the database totalled three hours at \$30.00; therefore, an appropriate donation would be \$90.00. Donations can be mailed payable to the Illinois Nongame Wildlife Conservation Fund and mailed to the Springfield address above.

Sincerely,

Susan D. Holmes
Data Manager

EPA Region 5 Records Ctr.

300882

Brent Manning, Director

John W. Comerio, Deputy Director

Bruce F. Clay, Assistant Director

March 3, 1993

John J. Noyes B & V Waste Science 101 North Wacker, Suite 1100 Chicago, IL 60606

Dear Mr. Noyes:

This is in reply to your February 19 request for information about endangered species in the vicinity of several sites in the Lake Calumet and Calumet City areas.

Our files show that information on this same area was provided to Ms. Tonya Hay of your firm on February 16. A copy of our letter to Ms. Hay is enclosed. To avoid duplication of effort by everyone involved, we suggest that you obtain the needed information from Ms. Hay's files.

If your information need is for a different area or if information other than that provided to Ms. Hay is needed, please contact us at (217)785-8290.

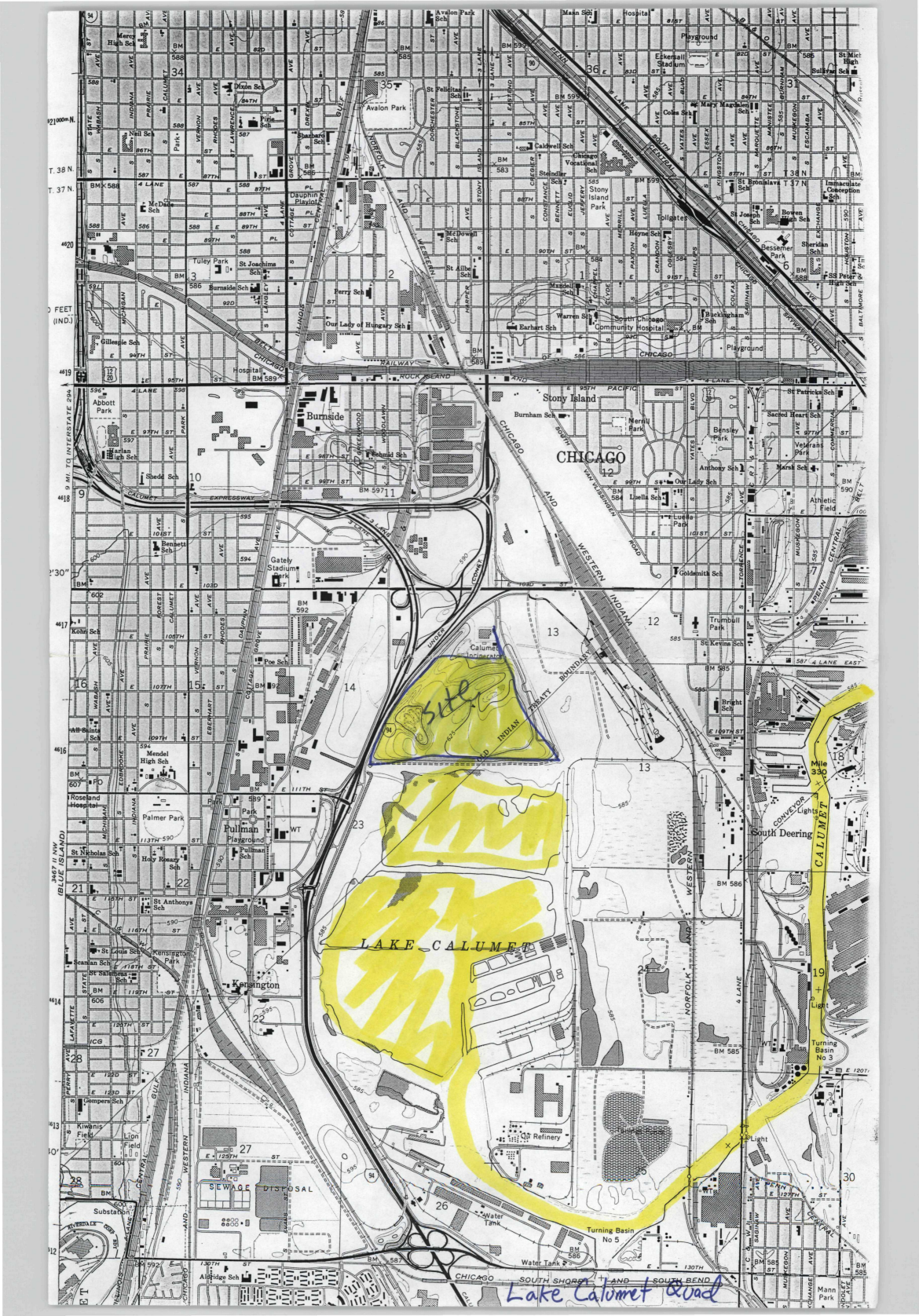
Sincerely

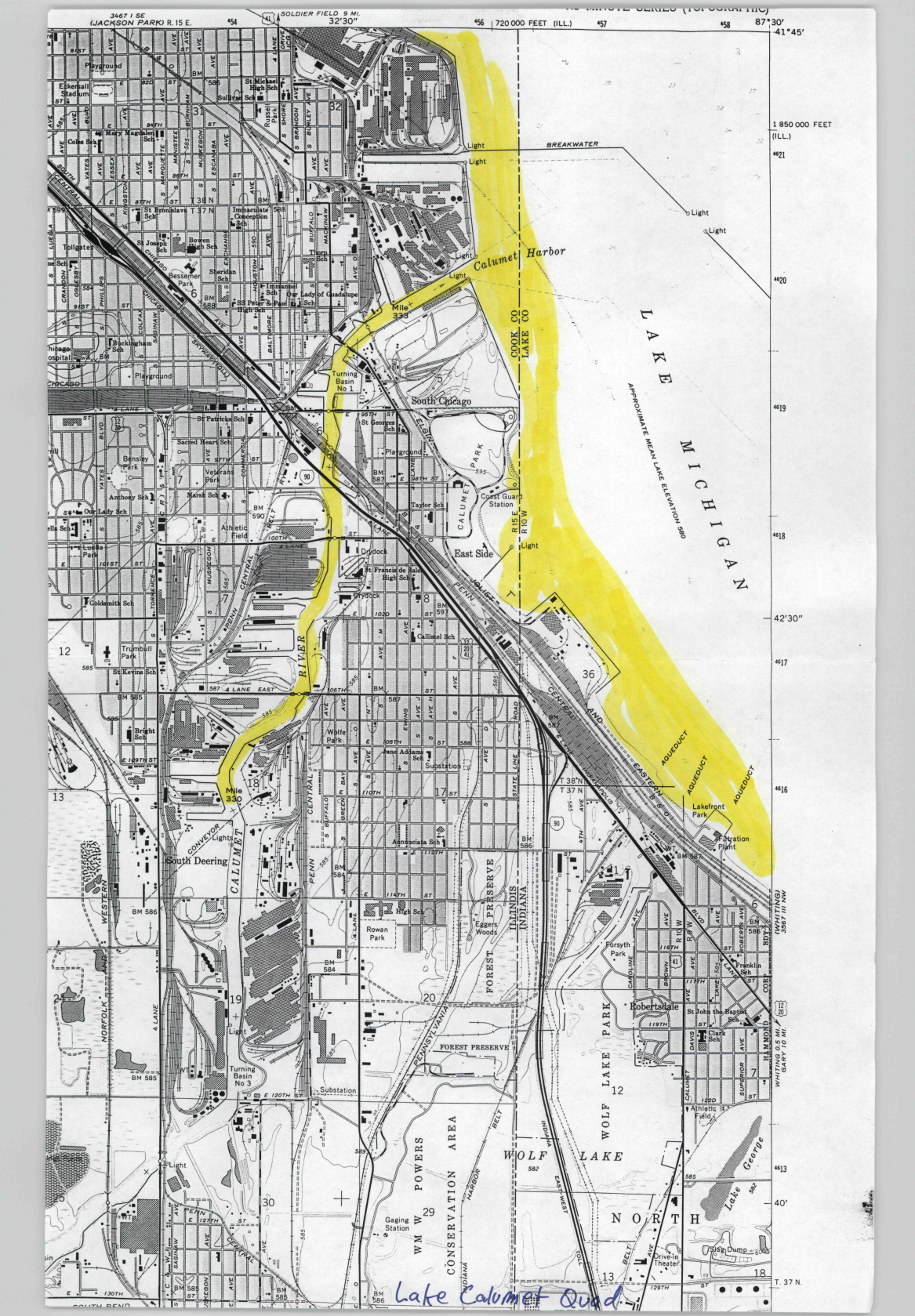
Glen Kruse

Project Manager

Endangered and Threatened Species

Enclosure





3rent Manning Director

John W. Comerio Deputy Director



Department of Conservation

life and land together

LINCOLN TOWER PLAZA • 524 SOUTH SECOND STREET • SPRINGFIELD 62701-1787 CHICAGO OFFICE • ROOM 4-300 • 100 WEST RANDOLPH 60601

Pruce F. Clay
Assistant Director
RECEIV

FEB 2 2 1993

ENDANGERED SPECIES CONSULTATION AGENCY ACTION REPORT

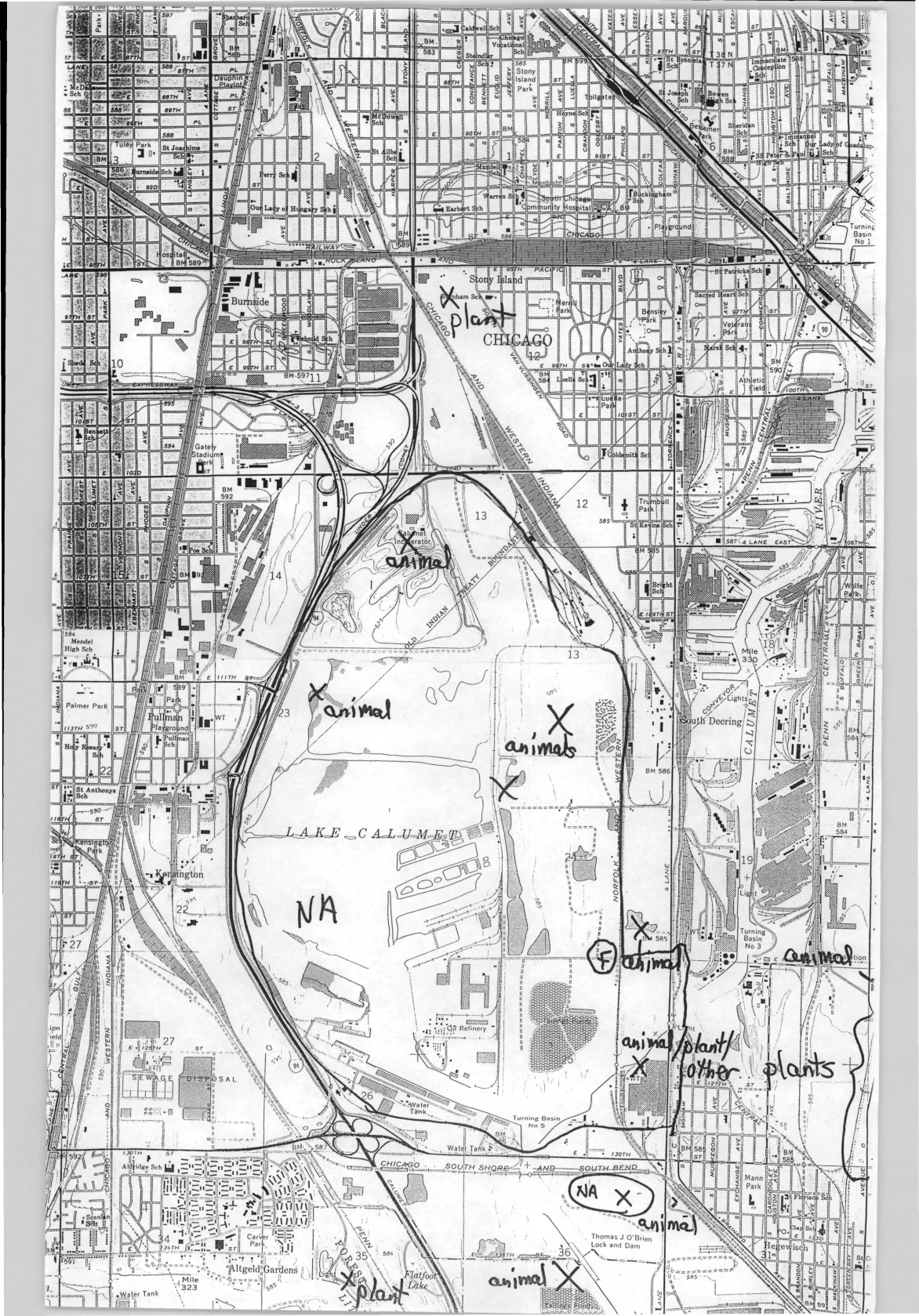
Div. of Natural Heritage

Deanna Glosser, Ph.D.

Endangered & Threatened Species Program Manager

Date Submitted: 2-19-93	PROJCODE: 311/2-/3-/ Date Due: 8/24/93
Agency Name: Bay Waste Science of contact Person: John J Noves Ph Agency Address: 101 North Warker Suit Chicago IL 60606	one: (3/2)683-7829
DESCRIBE PRECISE LOCATION OF PROPOSED ACTION County(ies): See Attacked Topo's City/Town:	5
Township/Range/Section: U.S.G.S. Quad Map Name(s): Brief Description of the Proposed Action: flea. endangered + threatened species within Site indicated and within by mile OF all water bodies highlighted Please enclose a map delineating the location of	of the Frantages
FOR NATURAL HERITAGE USE ON	
QUADCODE(S):	
Are there threatened/endangered species or natural areas located within the vic The consultation process is terminated? [Yes No] If 'No', complete the enclosed Detailed Agency Action Report to continue the con Evaluation Approved by:	

Date



•					
List of Element	Occurrence Reco	rds for take Calu	met Area		
EL.GROUP	STATE.DESIG	FED.DESIG	IRS.ALL	SITENAME:	. MANAME:
Community			036N014E01	DOLTON AVENUE PRAIRIE	
Community			036N014E01	DOLTON AVENUE PRAIRIE	
Plant	ENDANGERED		036N014E13	SAND RIDGE NATURE CENTER	
Fish	THREATENED		036N015E05	POWDERHORN LAKE AND PRAIRIE	
Community			036N015E05	POWDERHORN LAKE AND PRAIRIE	•
Community			036N015E05	POWDERHORN LAKE AND PRAIRIE	
Community			036N015E05	POWDERHORN LAKE AND PRAIRIE	
Community			036N015E05	POWDERHORN LAKE AND PRAIRIE	
Plant	THREATENED		036N015E05	POWDERHORN LAKE AND PRAIRIE	
Community			036N015E06	BURNHAM PRAIRIE	
Community			036N015E06	BURNHAM PRAIRIE	
Community			036N015E06	BURNHAM PRAIRIE	
Community			036N015E06	BURNHAM PRAIRIE	
Community			036N015E07	CALUMET CITY PRAIRIE	
Community		•	036N015E07	CALUMET CITY PRAIRIE	
Community			036N015E07	CALUMET CITY PRAIRIE	
Community			036N015E07	WENTWORTH PRAIRIE	
Community			036N015E07	WENTWORTH PRAIRIE	
Community			036N015E07	CALUMET CITY PRAIRIE	
Community			036N015E07	WENTWORTH PRAIRIE	
Community			036N015E07	CALUMET CITY PRAIRIE	
Community			036N015E18	SAND RIDGE PRAIRIE - A	SAND RIDGE NATURE PRESERVE
Community			036N015E18	THORNTON FRACTIONAL NORTH HIGH SCHOOL PRAIRIE	
Community			036N015E18	SAND RIDGE PRAIRIE - A	SAND RIDGE NATURE PRESERVE
Community			036N015E18	SAND RIDGE PRAIRIE - A	SAND RIDGE NATURE PRESERVE
Community			036N015E18	THORNTON FRACTIONAL NORTH HIGH SCHOOL PRAIRIE	
Community			036N015E18	SAND RIDGE PRAIRIE - A	SAND RIDGE NATURE PRESERVE
Community			036N015E18	THORNTON FRACTIONAL NORTH HIGH SCHOOL PRAIRIE	
Community			036N015E18	THORNTON FRACTIONAL NORTH HIGH SCHOOL PRAIRIE	
Community			036N015E18	SAND RIDGE PRAIRIE - A	SAND RIDGE NATURE PRESERVE
Plant	THREATENED		036N015E18	THORNTON FRACTIONAL NORTH HIGH SCHOOL PRAIRIE	
Plant	THREATENED		036N015E18	S SAND RIDGE PRAIRIE - A	SAND RIDGE NATURE PRESERVE
Plant	THREATENED		036N015E18	THORNTON FRACTIONAL NORTH HIGH SCHOOL PRAIRIE	
Plant	THREATENED		036N015E18	SAND RIDGE PRAIRIE - A	SAND RIDGE NATURE PRESERVE
Plant	ENDANGERED		037N014E12	CALUMET SEDGE SITE	
Bird	ENDANGERED		037N014E13	LAKE CALUMET	
Bird -	ENDANGERED		037N014E13	LAKE CALUMET	
Bird	ENDANGERED		037N014E13	S LAKE CALUMET	
Bird	THREATENED		037N014E13	LAKE CALUMET	
Bird	ENDANGERED		037N014E13	LAKE CALUMET	
8ird	ENDANGERED	CATEGORY 2	037N014E13	LAKE CALUMET	

037N015E32 POWDERHORN LAKE AND PRAIRIE

Bird

ENDANGERED

CATEGORY 2

EL.GROUP STATE.DESIG FED.DESIG TRS.ALL SITENAME:	
Bird ENDANGERED 037N015E32 POWDERHORN LAKE AND PRAIRIE	
Reptile WATCH LIST CATEGORY 2 037N015E32 POWDERHORN LAKE AND PRAIRIE	
Plant THREATENED 037N015E32 WOLF LAKE	
·	

•

•

List of Element	Occurrence Records for Venus Lal	b Area		
EL.GROUP	STATE.DESIG FED.DESIG	TRS.ALL	SITENAME:	MANAME:
Bird	ENDANGERED	040N011E17	SONGBIRD SLOUGH	
Bird	THREATENED	040N011E17	SONGBIRD SLOUGH	
Bird	ENDANGERED	040N011E17	SONGBIRD SLOUGH	
Plant	THREATENED	040N011E22		
Plant	THREATENED	040N011E22	WOOD DALE GROVE	
Plant	ENDANGERED	040N011E22	WOOD DALE GROVE	
Bird	ENDANGERED	041N010E25	WGN MARSH	
Plant	THREATENED	041N011E17	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
Plant	ENDANGERED	041N011E17	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
Plant	ENDANGERED	041N011E17	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
Plant	THREATENED	041N011E17	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
Community		041N011E17	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
Community		041N011E17	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
Community		041N011E17	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
Community		041N011E17	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
Community		041N011E17	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
Plant	THREATENED	041N011E21	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
		041N011E17		
Plant	ENDANGERED	041N011E20	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
Plant	THREATENED	041N011E21	BUSSE WOODS	BUSSE FOREST NATURE PRESERVE
		041N011E17		